

Ward 3

Applicant must indicate the Building Line or Lines clearly and distinctly on the Drawings.

### Art Frame

(Sign here)

*Los Angeles, Cal.*

FEB 12 1910

1060

**Assessor**  
**Please**  
**Verify**

Location: Lot: 7 Block: 18

District No. \_\_\_\_\_

M. B, page.

F. B. page

**Engineers  
Please  
Verify**

No.

1. Purpose of the Building.

Is any part to be used for store or other business purposes? If so, state what

2. Owner's name

8. Owner's address.

4. Architect's name

5. Builder's name

### 6. Builder's Address

7. Estimated Cost of the Proposed Improvements, \$

8. Size of lot? ... 70 feet front; 70 feet rear; 147 feet deep.

9. Size of building? 70 feet front; 70 feet rear; 147 feet deep

Size of extension? ..... feet front; ..... feet rear; ..... feet deep

Number of stories in height: main building? 4 Extension? to be 10 in future

✓ Height from curb level to highest point: main building? .. 62-0 ..... feet. Extension..... 11 ..... feet.

10 What is the character of the ground: rock, clay, sand, filled, etc. ... solid ... gravelly bottom

11. Will the foundation be laid on earth, rock, or piles? on the gravel

12. Will there be a basement? *Yes. Permit for foundation work given*.....

13. What will be the base, stone or concrete? *chapele*

Give thickness and how laid walls & piers in forms reinforced (see Plan) piers

14. What will be the depth of foundation walls below curb level? 22'-6" OK

15. Of what will foundation walls be built? *Concrete*

10. Give thickness of foundation walls; front, 17-2 ..... inches; sides. 12 1/2 - 2 1/2 .. inches

rear 17-21 inches.

17. Will interior supports be C, I. or steel columns? steel

Give size of same. 18 x 20 finished

18. Give size of piers and cap plates or stones. ....  $3-6 \times 3-6$  .....

19. Give base course, width and thickness. *see above*

Permit No. 1136 ✓ *Pl. - 01/11/1961*

Permit No. 1130

\_\_\_\_\_

PLANS CHECKED BY-O. K. *Edwards*

7410

20. Will any part of front, side or rear wall be supported on pier or cellar? *no*

Give size: front *see* size of base course *see*

rear *see* side *see* " " " *see*

Size of cap stones *see* size of bond stones *see*

21. Of what materials will the upper walls be constructed? *rough of concrete & brick*

What will be thickness of upper walls, exclusive of ashlar, if any?

Basement: front *17-21* inches; rear *17-21* inches; side *16-17-18* inches; party *21* inches.

1st story: " *8-10-12* " " *8-10-12* " " *8-10-12* " " *12* "

2d story: " *8-10-12* " " *8-10-12* " " *8-10-12* " " *12* "

3d story: " *8-10-12* " " *8-10-12* " " *8-10-12* " " *12* "

4th story: " *8-10-12* " " *8-10-12* " " *8-10-12* " " *12* "

5th story: " " " " " " " " "

6th story: " " " " " " " " "

7th story: " " " " " " " " "

8th story: " " " " " " " " "

9th story: " " " " " " " " "

10th story: " " " " " " " " "

11th story: " " " " " " " " "

12th story: " " " " " " " " "

22. What will be the materials of the front? *rough of brick & terra cotta* If of stone, what

kind? *rough of brick & terra cotta* If ashlar, give thickness.

23. Number and kind of chimneys and flues.

24. Will any wall be supported on iron or steel girders? *yes, all above the basement*

Front, material *see* size *see* weight or thickness *see*

Side, " *see* size *see* " *see*

Rear, " *see* size *see* " *see*

Interior, " *see* size *see* " *see*

Will any wall be supported on iron or steel columns? *yes*

Front, material *see* size *see* weight or thickness *see*

Side, " *see* size *see* " *see*

Rear, " *see* size *see* " *see*

Interior, " *see* size *see* " *see*

25. Give material of girders *steel* of columns *steel*

Under 1st tier—size of girders *15" I 60 & 80* Size columns *12" x 12" & 14" x 14"*

" 2d " " " *10" x 10"* " *10" x 10"*

" 3d " " " " *10" x 10"* " *10" x 10"*

" 4th " " " " *10" x 10"* " *10" x 10"*

" 5th " " " " *10" x 10"* " *10" x 10"*

" 6th " " " " *10" x 10"* " *10" x 10"*

" 7th " " " " *10" x 10"* " *10" x 10"*

" 8th " " " " *10" x 10"* " *10" x 10"*

" 9th " " " " *10" x 10"* " *10" x 10"*

" 10th " " " " *10" x 10"* " *10" x 10"*

" 11th " " " " *10" x 10"* " *10" x 10"*

" 12th " " " " *10" x 10"* " *10" x 10"*

" Roof " " " " *10" x 10"* " *10" x 10"*

26. Give material, size and distance of centres of floor beams,

1st tier, material *steel* size *12" I 60 & 80* distance on centres *9'-2 3/4"*

2d " " " " size " distance " "

3d " " " " size " distance " "

4th " " " " size " distance " "

5th " " " " size " distance " "

6th " " " " size " distance " "

7th " " " " size " distance " "

8th " " " " size " distance " "

Roof " " " " size " distance " "

Give size of headers *see* of trimmers *see*

27. Specify construction of floor filling *concrete 5" reinforced with rods*

28. Is the building to be fire-proof? *yes*

29. Of what material will partitions be built? *tile (bottom story)*

30. Give material of skylights *see* size *see*

31. What will be the material of roofing? *small tiles on temporary wood joist floor*

Will roof be flat, peak or mansard? *flat*

32. What will be the material of elevator shaft? *concrete shafted floor on concrete base & steel plate*

33. What will be the material of the cornices? *galvanized iron*

34. Will fire escapes be provided, and where placed? *see*

35. Give size of vent shafts to water closet apartments *see* and of what

material constructed? *see*

36. What means of access to roof; how constructed? *stairs to roof house*

37. With what material will walls be cased? *brick or concrete*

38. How will building be heated? *steam* How lighted? *electric & gas*

39. Is there any other building erected on lot or permit granted for one? *see*

Size *see*; height *see* feet. How occupied? *see*

Give distance between same and proposed

building *see* feet.

40. Are any buildings to be taken down? *see* how many? *see*

41. Will shafts be open or covered with skylights full size of shafts? *see*

Size of shaft? *see*

42. Of what material will hall partitions be constructed? *tile (bottom story)*

43. Of what materials will hall floors be constructed? *concrete floor (except stairs)*

44. How will hall ceilings and soffits of stairs be plastered? *concrete & wood (bottom story)*

45. How will halls be lighted and ventilated? *gas*

46. Of what material will stairways be constructed? *rough iron*

Give sizes of stair well holes? *6'-0" x 3'-0"*

47. Number and location of water closets: Cellar *4*; 1st floor *2*; 2d floor *2*;

3d floor *2*; 4th floor *2*; 5th floor *2*; 6th floor *2*; 7th floor *2*;

8th floor *2*; 9th floor *2*; 10th floor *2*; 11th floor *2*; 12th floor *2*;

48. Total area of shafts over 25 square feet? *see* Of courts? *see*

RECEIVED *for 7/13*